Form PTO-1449			US Dept. of Commerce PATENT & TRADEMARK OFFICE			ATTY DOCKET NO. D/A2555			APPLICATION NO.			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					APF	PLICA	James M. Sweet	et al.		_		
		(00000	,,			FILING DATE			GROUP ART UNIT			
U.S. PATENT DOCUMENTS												
EXAMINER		DOCUMENT NUMBER		PUBLICA		ON NAME OF PA		ITEE CLA			SUB	
INITIAL		DOCUMENT NUMBER		DAT		IVAIVE OF FA		.E	.   01.		CLASS	
	$\dashv$					+			+	_		
	$\dashv$				_	+-			+			
				<del>  _</del>		+-			<del> </del> -			
-						+				-		
					-	-	<del></del>		-			
	$\dashv$					+			-			
FOREIGN PATENT DOCUMENTS												
COUNTRY		UNTRY			BLICATION DATE	CATION NAME OF PATENTEE OR A		OR APPLIC	PPLICANT		RANSLATION Y/N	
			·									
OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)												
Sweet et al., entitled "DETERMINATION OF MEMBER PAGES FOR A HYPERLINKED DOCUMENT WITH LINK AND DOCUMENT ANALYSIS", U.S. Application No, filed concurrently herewith (D/A2555Q).												
Sweet et al., "DETERMINATION OF TABLE OF CONTENT LINKS FOR A HYPERLINKED DOCUMENT", U.S. Application No, filed concurrently herewith (D/A2555Q1).												
Gibson, David and Kleinberg, Jon and Raghavan, Prabhakar, "Inferring Web Communities from Link Topology", in Hypertext '98, pp. 225-234, ACM Publishing, 1998: <a href="http://www.cs.cornell.edu/home/kleinber/ht98.ps">http://www.cs.cornell.edu/home/kleinber/ht98.ps</a> .												
Yang, Jian and Ma, Wanli and Brent, Richard P., "From Hypertext to Flat Text: A Tool for Document Construction", in Second Australian World Wide Web Conference, 1996: <a href="http://ausweb.scu.edu.au/aw96/tech/wanli/">http://ausweb.scu.edu.au/aw96/tech/wanli/</a> .												
	Dobson, Simon and Burrill, Victoria, "Printing Hyperdocuments", in ERCIM News (Online Edition), Vol. 20, Jan. 1995: <a href="http://www.ercim.org/publication/Ercim_News/enw20/hyperdoc.html">http://www.ercim.org/publication/Ercim_News/enw20/hyperdoc.html</a> .											
EXAMIN	ER			-			(	DATE CON	SIDERE	D		
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												